

- India.** Meteorological department. *Mémoires. Calcutta.* v. 18, pt. 2.
- Elliott, Sir John. A description of the anemographic observations recorded at Saugor Island from March, 1880, to February, 1904. p. 123-214. [Includes a description of the climate.]
- Elliott, Sir John. A discussion of the anemographic observations recorded at Alipore (Calcutta) from March, 1877, to February, 1904. p. 215-282. [Includes a description of the climate.]
- Nature. London.** v. 80. 1909.
- Dines, W. H. Meteorological observations [of Lieutenant Shackleton's antarctic expedition]. (Apr. 1.) p. 133-134.
- Berson, A. The Royal Prussian aeronautical observatory's aero logical expedition to tropical east Africa. (Apr. 8.) p. 171-172.
- Teisserenc de Bort, L. & Rotch, A. Lawrence. General results of the meteorological cruises of the *Otaria* on the Atlantic in 1905, 1906, and 1907. (Apr. 22.) p. 219-221.
- London, Edinburgh, and Dublin philosophical magazine. London.** 6 series. v. 17. April, 1909.
- Simpson, George C. On the Wilson-Gerdien theory of thunder storm electricity. p. 619-634.
- Wilson, C. T. R. On thunderstorm electricity. p. 634-641.
- Royal Society. Proceedings. London.** ser. A. v. 82. 1909.
- Simpson, George C. On the electricity of rain and its origin in thunderstorms. p. 169-172. [Abstract.]
- Royal meteorological society. Quarterly journal. London.** v. 35. April, 1909.
- Mill, Hugh Robert. Some aims and efforts of the Royal meteorological society in its relation to the public and to meteorological science. p. 65-79.
- Meteorology at Harvard university. p. 79-80.
- Hail insurance. p. 89-90.
- Köppen, W. Proposal to express all measurements of atmospheric pressure by a universal measurement of force. p. 132-134.
- Newman, T. P. Temperature and rainfall at Pemba, E. Africa. p. 139-140.
- Science. New York.** v. 29. Jan. 29, 1909.
- Very, Frank W. The presence of water vapor in the atmosphere of Mars demonstrated by quantitative measurements. p. 191-193.
- Scientific American supplement. New York.** v. 47. April 17, 1909.
- Joly, John. Underground temperature and radium. Is the one due to the other? p. 246.
- Tokyo mathematico-physical society. Proceedings. Tokyo.** v. 5. Feb., 1909.
- Homma, V. Ueber eine Gewitterperiode. p. 12-42.
- Aérophile. Paris.** 17 année. 1 mai 1909.
- Mastrand, A. de. Un institut d'aérodynamique en Russie. p. 194-197.
- Annales de géographie. Paris.** 18 année. 15 mars 1909.
- Voeikov, A. Projets d'organisation de services scientifiques en Russie. p. 183-184. [Note on the meeting of Russian meteorologist at St. Petersburg. Jan., 1909.]
- Ciel et terre. Bruxelles.** 30 année. 1 avril 1909.
- Boutquin, A. L'Asie centrale. p. 60-63.
- France. Académie des sciences. Comptes rendus. Paris.** Tome 148. 1909.
- Millochau, G. Contribution à l'étude du rayonnement. (22 mars.) p. 780-782.
- Féry, O. Détermination de la constante de la loi de Stefan. (5 avril.) p. 915-918.
- Hallutte, —. Orage sur mer. (19 avril.) p. 1066.
- Angot, Alfred. Sur la valeur et la variabilité des moyennes barométriques. (26 avril.) p. 1131-1133.
- Angot, Alfred. Sur le tremblement de terre du 23 avril 1909. (26 avril.) p. 1133.
- Géographie. Paris.** Tome 19. 15 février 1909.
- Rabot, Charles. Le tremblement de terre du 28 décembre 1908 en Sicile et en Calabre. p. 128-131.
- Nature. Paris.** 37 année. 10 avril 1909.
- Troller, A. La dispersion des brouillards. p. 289-291.
- Société belge d'astronomie. *Bulletin. Bruxelles.* 14 année. 1909.
- Nodon, A. L'origine solaire des cyclones et des tempêtes. (mars.) p. 121-123.
- Arctowski, Henryk. Variations de la répartition de la pression atmosphérique à la surface du globe. (mars.) p. 161-163.
- Durand-Gréville, E. L'aube et l'albe. Premier crépuscule du matin et second crépuscule du soir. (avril.) p. 163-173.
- Illustrierte aeronautische Mittheilungen. Strasburg.** 13. Jahrgang. 1909.
- Berson, A., & Elias, H. Die Ostafrika Expedition des Königlich aeronautischen Observatoriums. (April 7, 21.) p. 219-223; 301-309.
- Meteorologische Zeitschrift. Braunschweig.** Band 26. März 1909.
- Miethe, A., & Lehmann, E. Dämmerungsbeobachtungen in As-suan im Winter 1908. p. 97-114.
- Woeikow, A. Temperatur ostasiatischer Flüsse und eines Polar-sees daselbst. p. 114-118. [Abstract of two papers by Schostakowicz.]
- Woeikow, A. Die meteorologische Station Vassissaure in Schwei-disch-Lappland. p. 118-120.
- Exner, Felix M. Neue Strahlungsuntersuchungen aus dem Astrophysikalischen Observatorium der Smithsonian Institution. p. 120-129. [Abstract.]
- Pollack, Vincenz. Gebirgswinter und Lawinenfall. p. 129-130.
- Braak, C. Beobachtungen über Richtung und Geschwindigkeit des Cirruszuges in Batavia. p. 130.
- Exner, Felix M. Knut Angströms neue Methode zur Untersuchung der Sonnenstrahlung. p. 131-133.
- Pringal, E. Ueber den wesentlichen Einfluss von Spuren nitroser Gase auf die Kondensation von Wasserdampf. p. 133-135. [Abstract.]
- Richarz, F. Ueber den wesentlichen Einfluss von Spuren nitroser Gase auf die Kondensation von Wasserdampf. p. 135. [Abstract.]
- H[ann], J[ulius]. Klima von Monastir. p. 136.
- H[ann], J[ulius]. Klima von Lourenço Marques, Mozambique. p. 136-137.
- Hann, J. Resultate der meteorologischen Beobachtungen zu Harar 1902 bis 1904. p. 137-138.
- Maurer, J. Rübel, E.: Untersuchungen über das photochemische Klima des Bernina-Hospizes. p. 139-140. [Abstract.]
- Meteorologische Zeitschrift. Braunschweig.** Band 26. April 1909.
- Alt, E. Die Doppeloszillation des Barometers, insbesondere im arktischen Gebiete. p. 145-164.
- Maurer, J. Aus langjährigen Aufzeichnungen des Schweizer Föhns. p. 165-170.
- Wagner, A. W. J. Humphreys: Die vertikalen Temperaturgradienten in der Atmosphäre. p. 172-174.
- Fitzner, —. Mittlere Regenmessungen und Mitteltemperaturen für Deutsch-Togo. p. 175.
- Resultate der meteorologischen Beobachtungen zu Hebron (Palästina) im Jahre 1907. p. 178.
- Resultate der meteorologischen Beobachtungen zu Bultenzorg im Jahre 1907. p. 181.
- Schmidt, Wilhelm. Eine unmittelbare Bestimmung der Fallgeschwindigkeit von Regentropfen. p. 183-184.
- Hann, J[ulius]. Resultate meteorologischer Beobachtungen zu Bolobo am Congo. p. 185-186.
- Prometheus. Berlin.** 20. Jahrgang. 1909.
- Kurz, Karl. Elektrizität der Atmosphäre und Radioaktivität der Atmosphäre. (14, 21, 28 April) p. 438-442; 449-452; 465-469.
- Wetter. Berlin.** 26. Jahrgang. März 1909.
- Hoffman, J. F. Die Veränderung des Grundwasserstandes und die Volgersche Theorie. p. 49-60.
- Joester, Karl. Die Föhnerscheinungen im Riesengebirge. p. 60-62.
- Wetter. Berlin.** 26. Jahrgang. April 1909.
- Schubert, J. Die Witterung in Eberswalde im Jahre 1907. p. 73-79.
- Joester, Karl. Die Föhnerscheinungen im Riesengebirge. p. 79-84.
- Gockel, A. Zusammenhang zwischen Blitz und Regenintensität. p. 89.
- Wiener Luftschiffer-Zeitung. Wien.** 8. Jahrgang. 15. April 1909.
- Hinterstoissier, —. Die Konferenz in Monaco. (Sechste Konferenz der Internationalen Kommission für wissenschaftliche Luftschiffahrt in Monaco vom 30. März bis 6. April 1909.) p. 134-135.
- Hildebrandt, D. Das Observatorium auf Teneriffa. p. 135-137.
- Hemel en dampkring. Amsterdam.** 6. Jaargang. April 1909.
- Volkswijheid over het weer. p. 191-192. [Gives a number of Dutch weather proverbs.]
- Koninklijk Nederlandsch meteorologisch Institut. Mededeelingen en Verhandelingen. Utrecht.** No. 6. 1908.
- Everdingen, E. van. De uitkomsten der weersverwachtingen van het Koninklijk Nederlandsch meteorologisch institut in 1904 en 1905, en in den Zomer van 1907. p. 3-26.
- Académie impériale des sciences. Bulletin. St. Petersburg.** 6 sér. mars 1909.
- Galitzin, B. Das Sicilianische Erdbeben am 28. Dezember 1908 nach den Aufzeichnungen der Pulkowa'schen seismischen Station. p. 279-298.
- Società aeronautica Italiana. Bollettino. Roma.** Anno 6. Marzo 1909.
- Eredia, F. I venti in Italia. p. 96-108.
- Il movimento ondoso degli strati atmosferici. p. 24-25.
- Misure di ionizzazione dell'aria su terraferma ed in mare. p. 125-127.
- Società geografica Italiana. Bolletina. Roma.** ser. 4. v. 10. Aprile 1909.
- De Castro, Lincoln. La città e il clima di Addis Abeba. p. 409-442. [Illustrated.]
- Note sul clima e sull'idrografia della Somalia Italiana (Benadir). p. 455-457.
- Sociedade de geographia de Lisboa. Boletim. Lisboa.** 27. ser. Fev. 1909.
- Gomes de Sousa, Ernesto. Resumo das observações no anno de 1908 no observatorio de Loanda. p. 76.

HIGH WINDS IN OHIO.

[Extract from the Monthly Climatological Report, Ohio Section, April, 1909.]

The total wind movement for the month of April was unusually great and there were a number of very damaging storms.

On the 7th the wind reached a velocity of 60 miles an hour at Columbus, 40 miles an hour at Sandusky, and 70 miles an hour at Toledo. Much damage was done in the northern counties to telegraph and telephone wires, buildings, and trees. It was reported to be one of the most severe April storms for many years on Lake Erie.

Thunderstorms were general on the 21st and were accompanied by high winds at most places. A maximum wind velocity of 54 miles an hour was recorded at Columbus, with an extreme velocity of 68 miles an hour for one minute. At Cleveland on this date the wind attained the hurricane velocity of 66 miles an hour from 12:33 to 12:38 p. m., and of 84 miles an hour for one minute at 12:34 p. m.

This storm had many of the characteristics of a tornado in the northern portion of the State, except that no funnel-shaped cloud was observed. At Berea, in western Cuyahoga County, however, the cloud was described as a rolling or tumbling cloud. The path of greatest damage, so far as reports to this office show, was from Crawford County northeastward to Lake County. The high wind was reported in Crawford County at 11:30 a. m., in Lorain County at 12 m., in western Cuyahoga County at 12:15 p. m., at Cleveland at 12:33 p. m., and in Lake County at 1:30 p. m.

In most places the trees, buildings, etc., were blown directly toward the northeast, the path of greatest damage was wider than is usually made by a tornado, and there were other indications that the wind was a straight-line squall wind rather than a true tornado. At Berea, however, houses on the south side of the path of greatest damage were blown first toward the north and then toward the northeast. At Olmsted Falls, also, some of the damaged stones in a cemetery were blown toward the north and others toward the east. These facts indicate the rotary winds that accompany a true tornado.

A great deal of damage occurred in this storm, especially in Cleveland, where it was estimated to be over \$1,000,000. Four people were killed in this city and many others were injured. [See details on page 153.]

High winds were general in the southern and western portions of the State on the night of the 29th. At Sidney, in Shelby County, a conservative estimate places the loss at \$60,000. The path of greatest damage in this city was only from 150 to 200 feet in width, and there were other evidences of a true tornado. Several eye witnesses state that the cloud looked like gigantic rolling pins or "sea-wheels." The storm there was from 11:45 p. m. to midnight.—J. W. Smith.

SNOWFALLS AND WATER EQUIVALENTS IN NEW YORK.

In the MONTHLY WEATHER REVIEW for January, 1907, p. 11, Mr. Robert E. Horton,¹ resident engineer of the New York State Barge-canal Office, voiced the desirability of securing special snowfall measurements and determinations of true water equivalents, pointing out statistically that the measured winter runoff of the West Canada Creek Basin (Mohawk System), always exceeded the measured precipitation of that basin for the same season. He had already established stations designed to correct this discrepancy, and we are glad to present in the following table the results of these accurate snowfall measurements and water equivalents as recorded at Hoffmeister during the winters from 1905 to 1908, under his direction. In his letter of June 4, 1909, Mr. Horton describes Hoffmeister as being one of the localities where the snowfall is deepest.—H. C. F.

¹For other papers bearing on the relation between snowfall and winter stream discharge in the Adirondacks, see Monthly Weather Review, May, 1905, 33:196-202, and January, 1907, 35:8-11.

TABLE 1.—Showing water equivalent of accumulated snow on ground at Hoffmeister, West Canada Creek Drainage Basin.

Winter of 1905-6.			Winter of 1906-7.		
Date.	Snow on ground.	Water equivalent.	Date.	Snow on ground.	Water equivalent.
1906.	Inches.	Inches.	1906.	Inches.	Inches.
January 7.....	14.5	8.2	December 10.....	2.0	0.42
14.....	20.5	4.0	17.....	3.0	0.65
21.....	25.0	4.9	24.....	3.5	0.70
28.....	15.0	4.9	30.....	4.0	0.75
February 4.....	18.0	6.0*	1907.		
12.....	20.0	6.6*	January 7.....	3.0	0.55
18.....	23.0	7.6*	14.....	7.0	0.60
25.....	15.0	5.0*	21.....	6.0	0.49
March 4.....	19.0	7.5	28.....	12.0	4.4
11.....	17.0	8.0	February 4.....	20.0	7.4
18.....	21.0	8.2	11.....	22.0	4.5
25.....	31.0	15.0	18.....	29.0	4.7
April 2.....	26.0	8.0	25.....	24.0	4.9
9.....	22.0	7.4	March 4.....	37.0	5.0
16.....	17.0	6.6	5.....	38.0	4.7
23.....	0.0	0.0	11.....	37.0	5.8
			18.....	32.0	5.7
			24.....	24.0	7.4
			April 1.....	14.0	4.2
			8.....	10.0	4.2
			15.....	18.5	5.6
			22.....	13.0	5.7
			29.....	8.0	4.4
Winter of 1907-8.			Winter of 1908-9.		
1907.			1908.		
December 2.....	11.0	1.5	November 30.....	0.0	0.0
9.....	10.0	1.8	December 7.....	11.0	2.2
16.....	12.0	2.7	14.....	17.0	2.8
23.....	15.0	3.4	21.....	23.0	2.4
30.....	11.5	3.1	28.....	22.0	5.5
1908.			1909.		
January 6.....	21.0	3.6	January 4.....	27.5	6.7
13.....	23.5	3.8	11.....	19.0	5.6
20.....	26.5	4.5	18.....	38.0	6.7
27.....	27.0	4.8	25.....	26.5	8.2
February 3.....	42.0	4.3	February 1.....	32.0	6.8
10.....	58.0	6.0	8.....	27.0	4.9
17.....	35.0	7.2	15.....	30.0	8.6
24.....	40.0	8.1	22.....	32.0	9.1
March 2.....	48.0	9.6	March 1.....	34.5	11.3
9.....	52.0	7.0	8.....	39.0	9.3
16.....	42.5	11.5	15.....	48.0	9.6
23.....	43.0	6.7	22.....	46.0	11.1
30.....	28.5	6.0	29.....	54.0	12.0
April 6.....	30.0	9.6	April 5.....	48.0	8.8
13.....	25.5	7.1	12.....	42.0	9.5
20.....	20.0	8.7	19.....	26.0	6.8
27.....	9.0	3.6	26.....	15.0	5.2
May 4.....	0.0	0.0			

* These figures were obtained by dividing the snow accumulation by 3.0, the snow sample not having been melted by the observer in these cases.—R. E. H.

TORNADO IN ILLINOIS.

At 5:40 to 5:45 a. m., April 6, a tornado visited Marion and Halfway, Williamson County, Ill., doing about \$8,000 damage, but without causing any injuries to persons in its path. The storm occurred at Marion at 5:40 a. m., but the destructive tip of the funnel-shaped cloud was 50 to 100 feet above the earth, so the damage was mostly to roofs and the upper stories of buildings. The width of the path here is put at 100 to 200 yards. At 5:45 a. m. the storm had reached Halfway, about 15 miles to the northeast. Here the observer reports that there was a well-defined funnel-shaped cloud 30 to 40 feet in diameter, but that most of the damage was done by a straight wind which accompanied the whirl.—C. A., jr.

TORNADOES IN KANSAS.

A severe tornado occurred near the border of Cowley and Butler counties on the 28th. It was first noted at 6:05 p. m. 1 mile west of Udall, in the northwest part of Cowley County, and was moving northeastward. At about 6:15 p. m. it struck Douglas, about 11 miles northeast of Udall, in the southern part of Butler County, and much damage was done. One person was killed and one badly injured. The damage at Udall is estimated at \$14,000 and at Douglas from \$25,000 to \$40,000.